	Search Text	DB	Time stamp
6889	affinity adj column		2003/01/28
		1	08:16
		EPO;	
		DERWENT	
23323	affinity adj chromat\$	USPAT;	2003/01/28
		US-PGPUB;	08:17
		EPO;	
		DERWENT	
11537	mass adj spect\$	USPAT;	2003/01/28
		US-PGPUB;	08:17
		1 ,	
3	(affinity adi column) same (mass adi		2003/01/28
•			08:18
	- Speciet /		*****
ρ	(affinity add chromats) same (mass add	1	2003/01/28
٥			08:23
	specty)	· ·	00.23
		4 '	
102	(-FF:-:+: -d:1:) (2002/01/20
193		1	2003/01/28
	spect\$)	1	08:24
605	(65) ()	}	
625			2003/01/28
	spect\$)		08:24
		1 '	
40765	genome or proteome	USPAT;	2003/01/28
		US-PGPUB;	08:24
		EPO;	
		DERWENT	
243	((affinity adj chromat\$) and (mass adj	USPAT;	2003/01/28
	spect\$)) and (genome or proteome)	US-PGPUB;	08:24
		EPO;	
		DERWENT	
77	((affinity adj column) and (mass adj	USPAT;	2003/01/28
			08:25
	, , , (games p		
	11537 3 8 193 625 40765	affinity adj chromat\$ 11537 mass adj spect\$ 3 (affinity adj column) same (mass adj spect\$) 8 (affinity adj chromat\$) same (mass adj spect\$) 193 (affinity adj column) and (mass adj spect\$) 625 (affinity adj chromat\$) and (mass adj spect\$) 40765 genome or proteome 243 ((affinity adj chromat\$) and (mass adj spect\$)) and (genome or proteome)	23323 affinity adj chromat\$ 23323 affinity adj chromat\$ 11537 mass adj spect\$ 11537 mass adj spect\$ 23323 (affinity adj column) same (mass adj spect\$) 243 (affinity adj chromat\$) same (mass adj spect\$) 243 ((affinity adj chromat\$) and (mass adj spect\$) 243 ((affinity adj chromat\$) and (mass adj spect\$) 243 ((affinity adj chromat\$) and (mass adj spect\$)) and (genome or proteome) 243 ((affinity adj chromat\$) and (mass adj spect\$)) and (genome or proteome) 244 ((affinity adj chromat\$) and (mass adj spect\$)) and (genome or proteome) 245 ((affinity adj chromat\$) and (mass adj spect\$)) and (genome or proteome) 246 ((affinity adj chromat\$) and (mass adj spect\$)) and (genome or proteome) 247 ((affinity adj column) and (mass adj spect\$)) and (genome or proteome)

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- AN 1998:397384 BIOSIS
- DN PREV199800397384
- ${\tt TI}$ Analysis and characterization of glutathione S-transferase subunits from wheat (Triticum aestivum L.
- AU Pascal, Sophie; Debrauwer, Laurent; Ferte, Marie-Pierre; Anglade, Patricia; Rouimi, Patrick; Scalla, Rene (1)
- CS (1) Inst. Natl. Rech. Agron., Lab. Xenobiotiques, 180 Chemin de Tournefeuille, BP 3, Toulouse 31931 Cedex 9 France
- SO Plant Science (Shannon), (June 5, 1998) Vol. 134, No. 2, pp. 217-226. ISSN: 0168-9452.
- DT Article
- LA English

QK1, P69

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	IS&R	L1	410	(204/601).CCLS.		2003/01/2 7 11:08	
2	BRS	L2	19035	mass adj spectr\$		2003/01/2 7 11:09	
3	BRS	L3	34	1 and 2	:	2003/01/2 7 11:17	
4	BRS	L4	6562	affinity adi column	:	2003/01/2 7 11:18	
5	BRS	L5	1	3 and 4		2003/01/2 7 11:18	

AFFINIM Calumo Le/ms

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SEC size-exclusion Chromatography followed by LC/ms
or CE/ms Annysis

See Dunayenskiy et all Rapid Commun. Mass spectrom.

1997, 11, 1178-84

4 note reference has not alemanstrated applicability to
a variety of bismalacular targets.
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